Soiled

a geological data investigation

Industrial corridors

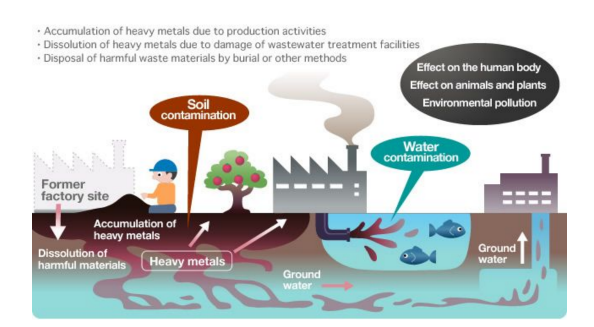
- clusters of industrial activity
- warehouses, manufacturing



Chicago Sustainable Industries

Ecological impact

- pollution
 - air
 - water
 - soil
- heavy metals



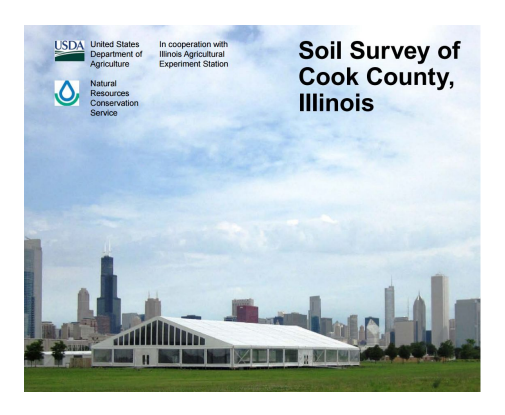
Implications

- urban gardening
- gentrification of industrial corridors





Current inquiries



How To Use This Soil Survey

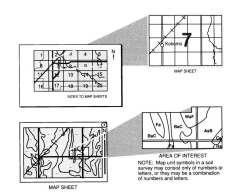
Detailed Soil Maps

The detailed soil maps can be useful in planning the use and management of small areas.

To find information about your area of interest, locate that area on the **Index to Map Sheets**. Note the number of the map sheet and turn to that sheet.

Locate your area of interest on the map sheet. Note the map unit symbols that are in that area. Turn to the **Contents**, which lists the map units by symbol and name and shows the page where each map unit is described.

The Contents shows which table has data on a specific land use for each detailed soil map unit. Also see the Contents for sections of this publication that may address your specific needs.



Process goals

- showcase Chicago industrial history through geoscientific data
 - industrial footprints
 - site cleanup
- promote ecological awareness of industrialization and gentrification